



- ☐ Drafts
- ☐ Pending
- ☒ Active
 - ☐ L1: (2) 30/\$.ccls. and perlite
 - ☐ L2: (5583) perlite
 - ☐ L3: (564) L2 and blade
 - ☐ L4: (3) L3 and stellite
 - ☐ L5: (285) L3 and steel
 - ☐ L6: (0) 76/\$.ccls. and perlite
 - ☐ L7: (1) 606/\$.ccls. and perlite
 - ☐ L8: (36) perlite NEAR4 steel
 - ☐ L9: (7) L8 and blade
 - ☐ L10: (1) L8 and knife
 - ☐ L11: (154) granite NEAR4 steel
 - ☐ L12: (8) L11 and knife
 - ☐ L13: (14) L11 and blade
 - ☐ L14: (2) tourmaline near4 steel
 - ☐ L15: (1) pitchstone near4 steel
 - ☐ L16: (453) 76/\$.ccls and granit
 - ☐ L17: (0) 76/\$ and pitchstone
 - ☐ L18: (0) 76/\$.ccls. and pitchst
 - ☐ L19: (0) 76/\$.ccls and granite
 - ☐ L20: (1) 30/\$.ccls. and pitchst
 - ☐ L21: (18) 30/\$.ccls. and granit
 - ☐ L22: (36) L8
 - ☒ L23: (438) L2 and knife
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

DBs: USPAT:US-PGPUB

☒ Plurals

Default operator: OR

☐ Highlight all hit terms initially

L2 and knife

	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030152719	20030814	22	Decorative grass having optical effect	428/15	428/142		Weder
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030150190	20030814	13	Magnetic gypsum panel	52/794.1		..	Schro
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030141297	20030731	63	Thermoformed polypropylene mineral-f	219/725	219/267; 219/270		McCar C. et
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030140556	20030731	8	Growing medium for plants	47/63			Frogl Chris
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030136072	20030724	49	Panelized wall system utilizing adhesive-edge	52/459	156/71; 52/746.1		Peng,
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030134015	20030717	12	Method of preparing liquid smoke	426/234			Plasc
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030131550	20030717	49	Caulkless panelized wall system	52/396.04			Cole, al.
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030129348	20030710	49	Adhesive-edge building panel and method of man	428/41.8	156/289		Peng,
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20030126822	20030710	48	Trough-edge building panel and method of man	52/604			Glees
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20030126817	20030710	50	Panelized wall system utilizing trough-edge b	52/460	52/471; 52/578;		Glees et. al
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20030703	20030703	7	Stain resistant	428/295.1			Belma



- ☐ Drafts
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 - ☒ L1: (13) ferrite-perlite
 - ☒ L2: (0) L1 and knife
 - ☒ L3: (0) L1 and blade
 - ☒ L4: (13) L1
 - ☒ L5: (444) ferrite near pearlite
 - ☒ L6: (380) ferrite adj pearlite
 - ☒ L7: (1) L6 and knife
 - ☒ L8: (15) L6 and blade
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

DBs: USPAT;US-PGPUB

Default operator: OR

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L6 and blade

	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030019550	20030130	10	Medium carbon steel sheet and strip having	148/602			Hlady al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020044880	20020418	18	HIGH STRENGTH STEEL FOR DIES WITH EXCELLENT MAC	420/91'			Nakat et al
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20010035291	20011101	8	ADI centralizer	166/241.6	166/241.1; 175/325.5;		Kirk, et al
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6413329	20020702	18	High strength steel for dies with excellent mac	148/333	148/335; 420/108;		Nakat et al
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6294031	20010925	9	Production method of a heat-treated steel memb	148/654	148/547		Taker et al
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5997665	19991207	3	Process for manufacturing a clad sh	148/529	148/534		Brise Jean-
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5908710	19990601	3	Process for manufacturing a clad sh	428/683	428/685		Brise Jean-
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5788034	19980804	16	Lockup clutch for a torque converter and me	192/3.29	148/565; 148/639;		Maruk al.
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5695576	19971209	8	High ductility steel, manufacturing process a	148/328	148/335; 148/547;		Begui
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5542995	19960806	16	Method of making steel strapping and strip and	148/630	148/598; 148/600;		Reill
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5213634	19930525	11	Multiphase microalloyed	148/334	148/654		DeArc